Approved For Release 2002/02/11 : CIA-RDP78-04506A000200030001-2

ROJECT TITLE Central Inte	lligence Ager	ıcy	PROJECT NO.	44122
STREET	CITY Lar	gley,	STATE Virgi	
AUTHORIZATION				
DESCRIPTIVE DATA	PROJECT AS A	UTHORIZED	TEMTATIVE CH	
APEA OF CLTC	Estimate -	3/23/56	TENTATIVE SK DATEDAUGUST	2, 1957.
AREA OF SITE GROUND AREA OF BUILDING		21 ~21 70		SQ.FT.
TOTAL NET FLOOR AREA		\$Q. F1	•	SQ.FT.
TOTAL GROSS FLOOR AREA	- - 1 ,2	20,000 sq. F1		6,871 SQ.FT.
OLUME	<u>لارگ</u> ــــــــــــــــــــــــــــــــــــ	70,000 SQ. FI		5.694 SQ.FT.
ASEMENT AND		CU.FT	- 2 , 00.	
		STORIFS		STORIES
INANCIAL DATA				
SITE OR ADDITIONAL LAND	en e	\$		
EXTENSION	<u> </u>		- s	<u>\$</u>
REMODELING				
MECH. EQUIP. IN EXTENSION			-	
MECH. EQUIP. IN OLD BLDG.				
ENERAL CONTRACT		\$40,140,00	0	.1.0 EDD 000
ESERVATIONS	_	1,860,00	Ō	1,622,000
ONTINGENCIES URNITURE		1,700,00	Ō	1,700,000
ENTS AND MOVING			- -	
DRAWINGS AND SPEC.		Vin see	-	-
SUPERVISION	1,840,000		s 2,040,000	
OFFICE EXPENSE	360,000 100,000		360,000	
ENERAL EXPENSES		<u> </u>	100,000	
	-	<u>s</u> 2,300,00	0	s 2,500,000
OTAL ESTIMATED COST	-	<u> </u>		46,412,000
UTHORIZED LIMIT OF COST BAPLUS OR DEFICIT	-	5 26,000,000	Ò	46,000,000
OST PER CU.FT. (N.B. OR EXT.	``	XXXXXXX		412.000
- Co (N. D. OK EXI.	1			
	STATUS OF SITE	ACQUISITION		
ELECTED 19 : COND	EMNATION FILED	19 :	ACQUIRED	19
				17
TERNATES: (1) Omit Audi	+	. \$		
(2) 0210 844.	ltorium, Dedu	- ·	_	
TIONS: (2) Enc.	losed Corrido	r Deduct Sa	8 OOO Review	0
			determined a	is document by our
TES:				
			☐ It cont	nat is no objection to dec ains information of CIA let that must remove
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			Date 28/04	his nothing of GIA inte
	PPROVED BY DIRE			

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HAIRMAN

Approved For Release 2002/02/11: CIA-RDP78-04506A000200030001-2

PUBLIC BUILDINGS SERVICE, WASHINGTON 25. D.C.

DIRECTIVE RESERVATIONS SHEET) OF/5 SHEETS

PROJECT THILE Central Intelligence Agency PROJECT NO. 44122 city Langley, STREET Virginia STATE

CHARACTER OF PROJECT

RESERVATIONS			
ITEMIZED LIST	AMOUNT	INSTALLED BY GENERAL CONTRACTOR	NOT IN GENERAL CONTRACT
BOOK STACKS - (METAL)	s None		Х
BULLETIN AND DIRECTORY BOARDS	In contra	ct ×	
CASH AND STAMP DRAWERS (REMODELED PROJECTS)		Х	
*CASH DRAWERS AND CASES (NOT IN P.O. SCREEN COUNTERS)	_	X	
CASHIERS WINDOWS (USE 2'-8" P.O. WINDOW)	-	×	
communication exercise Off-site Electric	174,00	0 _	X
CONSTRUCTION ENGINEERS OFFICE	25,00		Х
COUNTERC-HOME Special Requirements	200,00		X
##GPAPHH#E-PHH#FHG Substation	409,00		X
ELEVATORS, ESCALATORS AND ELECTRIC D.W.	In contra		X
EXTERIOR LAMP STANDARDS	In contra		
KEY_GASHWELS Auditorium Seats	18.00		X
LABORATORY EQUIPMENT			X
LANDSCAPE PLANTING	200,00	5	X
LIGHT BULBS AND TUBES	In contra		X
MODELS - LARCHITECTURAL BOPM Air Conditioning - 1	300,00		- X
MURAL PAINTING, SCULPTURE, ETC.		1	X
PHOTOGRAPHS LFINAL!	1,00		<u>x</u>
A	40,00	3	
he	75,00		
P.O. LOCK BOXES, (DROPS, ETC.)	-	X	
P.O. LOOKCUT OBSERVATION UNITS AND GLASS	-	X	
P.O. MAILING VESTIBULE DOORS	_	X	
P.O. SCREFN COUNTERS	-	X	
P.O. SERVICE HOUR SIGN HOLDERS (REMODELED PROJECTS)		X	
May	50,000	1 1	
PUSH AND PULL BARS	In contract		
SHELVING - (METAL)	5.000		X
SIGNS - (STAMPED METAL AND DECALCOMANIA)	5.000		X
SITE SURVEYS			Х
SOIL TEST AND BORINGS	25.000)	X
TELEPHONE INSTALLATION MT Conduit only	-		X
TESTING MATERIALS	10,000	5	Х
TITLE CARD HOLDERS	15.000		Х
TITLE LETTERS - (EXTERIOR, METAL)	In contra		
TOILET STALL TRAYS (WOMEN ONLY)		X	****
UTILITY CHANGES	-	† †	х
VAULT DOORS	In contra	t x	·····
VENETIAN BLINDS	In contra	1	
Buplication & Advertising	In contra 70,000	5	
	and the second second second second second second second		
TOTA	1 622 00		

^{*}STANDARD ITEM FURNISHED BY THE GOVERNMENT, DELIVERED F.O.B. TO NEAREST RAILROAD STATION OR STEAM-SHIP DOCK. TAP Broked For Release 2002/02/ተና - LOP 78-04506 A000200030001-2

EBCallow: hc - PCE -- 9/13/57

PUBLIC BUILDINGS SERVICE, WASHINGTON 25. D.C.

STREET CITY Langley STATE Virginia (ATTACH SURVEY AND PHOTOGRAPHS) AREA OF SITE (LESS AREA OF BLDG.) 129 Acres CHARACTER OF LOCALITY Rural and public lands	PUBLIC BUILDINGS SERVIC	E, WASHINGTON	25, D.C.			ELOPMENT SP
(ATTACH SURVEY AND PHOTOGRAPHS) AREA OF SITE (LESS AREA OF BLOG.) CHARACTER OF LOCALITY Rural and public lands COPINGS None CURBS - DRIVEWAY 6" Concrete LOT: None STREET: None - DRIVEWAYS & Parking-2" Asphaltic Concrete—B" Compacted Gravel No Islands and curbs EASEMENTS A RIGHTS-OF-WAY None ENCROACHMENTS None EXISTING STRUCTURES All to be removed after construction FRENCES None FIRE LIMIT None: FLAGPOLES (GROUND) 2 on Ground - See Plan 21-1 MARCHORD (AUTO) AND (CONSIDERABLE CULTIONS) None MANDATORY (LOCAL REGULATIONS) None PARKING (AUTO) 3090 PLANTING WALLS Attached to building-See Plan 21-1 ROADS 2-1/2" Asphaltic concrete - 8" Compacted Gravel SEEDING (AREAS) All areas not occupied by building and paving None SIDEMALKS None STEPS (IN APPROACHES) At all building entrances SURFACE DRAINAGE C.B., M.H. and R.C.C.P. storm drain lines TOPOGRAPHY Site slopes to N. E. Corner O'DO ALL grass areas WALKS Reinforced concrete and asphaltic concrete O'DO All grass areas WALKS Reinforced concrete and asphaltic concrete				У	PROJECT N	0. 44122
AREA OF SITE (LESS AREA OF BLDG.) CHARACTER OF LOCALITY Rural and public lands None CURBS - DRIVEWAY 6 Concrete COT: None STREET: None - DRIVEWAYS & Parking-2 Asphaltic Concrete—8" Compacted Gravel No Islands and curbs EASEMENTS A RIGHTS-OF-WAY None EASEMENTS RIGHTS-OF-WAY None ENCROACHMENTS EXISTING STRUCTURES All to be removed after construction FENCES None FIRE LIMIT None FIRE LIMIT None FIRE LIMIT FLAGPOLES (GROUND) 2 on Ground - See Plan 21-1 GATES GRADING GROUND COVEP None MANDATORY (LOCAL REGULATIONS) None PARKING (AUTO) PARKING (AUTO) PARKING (AUTO) PARKING (AUTO) SOGO PLANTING WALLS Attached to building-See Plan 21-1 ROADS 2-1/2" Asphaltic concrete - 8" Compacted Gravel SEEDING (AREAS) All areas not occupied by building and paving SIDEWALKS None None STEPS (IN APPROACHES) At all building entrances SURFACE DRAINAGE C.B., M.H. and R.C.C.P. storm drain lines TOPOGRAPHY Site slopes to N.E. Corner 6" on all grass areas WALKS Reinforced concrete and asphaltic concrete	STREET		CITY L	angley	STATE	Virginia
CHARACTER OF LOCALITY COPINGS None COPINGS None DRIVEWAY 6" Concrete Lot: None STREET: None DRIVEWAYS & Parking—2" Asphaltic Concrete—8" Compacted Gravel No Islands and curbs EASEMENTS A RIGHTS—OF—WAY None ENCROACHMENTS None EXISTING STRUCTURES All to be removed after construction FENCES None FIRE LIMIT None FLAGPOLES (GROUND) 2 on Ground — See Flan 21—1 Mone GRADING GROUND COVEP None MANDATORY (LOCAL REGULATIONS) None MANDATORY (LOCAL REGULATIONS) None MANDATORY (LOCAL REGULATIONS) None PARKING (AUTO) PLANTING WALLS Attached to building—See Flan 21—1 ROADS 2—1/2" Asphaltic concrete — 8" Compacted Gravel SEEDING (AREAS) All areas not occupied by building and paving SIDEWALKS SODDING None STEES (IN APPROACHES) At all building entrances SURFACE DRAINAGE C.B., M.H. and R.C.C.P. storm drain lines TOPOGRAPHY Site slopes to N. E. Concrete 6" on all grass areas WALKS Reinforced concrete and asphaltic concrete NALKS Reinforced concrete and asphaltic concrete	(ATTACH SURVEY AND	PHOTOGRAPHS				
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TOPOGRAPHY Site slopes to N. E. Corner TOP SOIL 6 th on all grass areas WALKS Reinforced concrete and asphaltic concrete	SURFACE DRAINAGE C.	B. M.H. an	d R.C.C.F	. storm drai	n lines	
WALKS Reinforced concrete and asphaltic concrete	TOPOGRAPHY Si	te slopes t	o N. E. C	orner		
WALKS Reinforced concrete and asphaltic concrete						
				concrete		

ALTERNATES

None

OPTIONS

None

NOTES:

* Not included in present cost estimate

				SHEET	5 OF	15 SHEETS	UJ
PROJECT TITLE Handsunts	te∐igence A	gency					
	rs Building			PROJEC	T NO.	44122	1
STREET	C1.	Ty Langle	y	STATE	1	/irginia	
GENERAL DATA							
GENERAL DATA	A 7	. 0 - 1-					
ALTERNATES LOCAL PRODUCTS	Aluminum Concrete						
LOCAL PRODUCTS	Olicrece						
MANDATORY			· · · · · · · · · · · · · · · · · · ·				
OPTIONS							
SPECIAL REQUESTS (CORRE	SPONDENCE)						
			· · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
EXTERIOR							
AREA WALLS AND COPING	Concre						
CHIMNEY	Steel	for Boiler	Stacks	3			
CORNERSTONE	Granit	8					
CORNICE	None						
ENTRANCE DETAIL Precast		DOORS	Glazed	Aluminum			
STEPS Grant		CHEEKBLOC	KS	Granite			
HANDRAILS Alum	lnum						
EXTERIOR LIGHTS. FIX. Engrilles Nor	wance Soffi	t Lights					
	nind Louvers						
	minum	Aluminum		·			
	minum						
PARAPET Non							
	ncrete						
PLATFORM (LOADING OR MAI		crete					
ROOF-LEVEL OR PITCHED Le	evel		- Rud 1	+ 112 ud + b	. 61	C- 13	
INSULATION Impregnated	Fiber Board	MATERIALS:		GEAD WILL	DIAG		
SKYLIGHTS none		GLASS:					2nd fl.
SPANDRELS Concrete							
TITLE LETTERS None (Sign	s at Gates)		· · · · · · ·				
	st Stone						
WALL FACING (ABOVE W.T.)	Precast St	one					
WALL FACTOR (PERSON							
WALL FACING (BELOW W.T.)	Belowlst	fl. line					
WEATHER BUREAU EQUIPMENT WINDOW-TYPE Projected	None						
STORM SASH None		is: Steel		GLAS	s: De	ouble Str	ength
AILAUM SASU MOITE	MATERIA	LL		D O U 6	LE GL	AZING:	
			·				
NOTES;				· · · · · · · · · · · · · · · · · · ·			

PUBLIC BUT CIN Approved ForsRelease, 2002/02/11: CIA-RDD78604506A000200038091-2/E

@ S 4 "

STREET	l Intelligence Agenc arters Building	PRO	ECT NO. 44122
ITEM	CITY	Langley STAT	E Virgin
FLOOR	FIN. 1	FIN.	
FIELD		2	FIN.
BORDER	Asphalt Tile	Ceramic Tile	
BASE		Geranite lile	Ceramic Til
PLINTHS	Asphalt Tile	S F TP	
WAINSCOT		S.F.T.	Ceramic Til
HEIGHT			
WALLS			
ABOVE WAINSCOT	Plaster	S.F.T.	
CEILING		50,010	Keene Cemen
CORNICE	Susp.Acoust. Tile	Susp. Plaster	
COLUMNS		- dop. Haster	Exposed
BASE	Plaster		
WAINSCOT	Asphalt Tile		
HEIGHT			
ABOVE WAINSCOT			
TRIM			
DOOR See Spec.			
WINDOW	Steel	Steel	
REVEALS	Steel	DOGET	Steel
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			
RADIATOR ENCLOSURES	104		
GLAZED PARTITION	Steel		
MOVABLE PARTITION	D3 D-		
TOILET ENCLOSURES	Pl.Board on Stl.St	uds	
WATER CLOSET			
SHOWER		Steel	
URINAL			
STAIRS			
TREADS			
RISERS			
PLATFORMS			
STRINGERS			,
WALL			
WELL			
FACIA			
NEWELS			
SOFFITS			
HAND RAILS			
WELL			
RAILINGS			

PUBLIC BUARPROYED FOR Release 2002/02/11: CIA-RDP78-04506A600206030604-2 TIVE INTERIOR MATERIALS SHEET 7 OF 15 SHEETS

DS

STREET	ters Building	ngley STATE	Virginia
ITEH			
	FIN. 4	F1N. 5	Fin. 6
LOOR			
FIELD	Terrazzo	Quarry Tile	Asphalt Tile
BORDER			
BASE	Marble	S.F.T.	Asphalt Tile
PLINTHS			
WAINSCOT			
HEIGHT			
MALLS _ABOVE WAINSCOT	Marble	S.F.T.	Plaster
CEILING	Sugar Dia		
CORNICE	Susp. Plaster	Susp.Alum.Pan.	Susp.Pl with acous
COLUMNS	Mamb la	6.15.00	t
BASE	Marble .	S.F.T.	
WAINSCOT	Marble	S.F.T.	
HEIGHT		 	
ABOVE WAINSCOT			
TRIM			
DOOR	Aluminum Entr.	Steel	St
WINDOW	A CONTRACTOR OF THE CONTRACTOR	Occer	Steel
REVEALS			
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			
RADIATOR ENCLOSURES			
SLAZED PARTITION			
OVABLE PARTITION			
TOILET ENCLOSURES			
WATER CLOSET			
SHOWER			
URINAL			
STAIRS			
TREADS	Terrazzo with Abras	ive Strips	
RISERS	Terrazzo		
PLATFORMS			
STRINGERS			
WALL WELL	Steel		
FACIA			
NEWELS			
SOFFITS			
HAND RAILS			
WALL	Alum.		
WELL			
RAILINGS	Alum		
			†

PUBLIC BU Approved For Remediate 2002/02/19: CIA-RDP78-04506Appg20003000002 ERIALS SHEET 8 OF 15 SHEETS

TREET	ters Building City Lar	PROJ ngley STAT	Virginia
TREE !	CITY	STAT	E ATTRINTE
TEM	FIN. 7	FIN. 8	FIN. 9
LOOR			
FIELD Grease	-Proof Asphalt Tile	Asphalt Tile	Cement
BORDER			
ASE	Asphalt Tile	Asphalt Tile	S.F.T.
LINTHS			
AINSCOT			
HEIGHT			
ALLS	Plaster	Plaster	S.F.T.
ABOVE WAINSCOT			
	sp.Pl.with Acoust.Til	Susp. Plaster	Exposed
ORNICE			
OLUMNS	Plaster		
BASE	Asphalt Tile		
WAINSCOT			
HEIGHT		-	
ABOVE WAINSCOT			
RIM		<u> </u>	
DOOR	Steel	Steel	Steel
WINDOW	Steel		
REVEALS			
STOOLS			
CHAIR RAIL		 	
PICTURE N'LD'G	643		
PADIATOR ENCLOSURES	Steel		
LAZED PARTITION			
OVABLE PARTITION		+	
OILET ENCLOSURES			
WATER CLOSET SHOWER			
URINAL			
STAIRS		- 	
TREADS			
RISERS		 	
PLATFORMS		<u> </u>	
STRINGERS			
WALL			
WELL			
FAÇÎA			
NEWELS			
SOFFITS			
HAND RAILS			
WALL			
WELL			
RAILINGS			
tri un ancienti di anti anti anti anti anti anti anti ant			
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Approved For Release 2002/02/11: CIA-RDP78-04506A000200030001-2 SENERAL SERVICES ADMINISTRATION PROJECT DIRECTIVE

PUBLIC BUILDINGS SERVICE, WASHINGTON 25, D.C.

INTERIOR MATERIALS
SHEET 9 OF 15 SHEETS

DS

TREET	rs Building CITY Lan	ੀ ev STATE	Tid made ad-
	Lan		Virginia
TEM	Fin. 10	FIN. 11	FIN. 12
LOOR			
FIELD AC	Lt Resis. Vynal Asph.	Acid Resis Vynal Ast	h. Cement
BORDER			
ASE	S.F.T.	Same as Floor	Exposed
LINTHS			•
IAINSCOT			
HEIGHT			
IALLS	S.F.T.	Plaster	Exposed
ABOVE WAINSCOT			
EILING	Plaster	Susp.Acoust. Tile	Exposed
ORNICE			
OLUMNS	S.F.T.	Master	Exposed Conc.
BASE	S.F.T.	Same as Floor	
WAINSCOT			
HEIGHT			
ABOVE WAINSCOT			·
TRIM			
DOOR	Steel	(Steel and Wood	Steel
WINDOW		(See Spec.	
REVEALS			
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			
RADIATOR ENCLOSURES			
GLAZED PARTITION			
OVABLE PARTITION		Pl. Board on Stl. Stud	ls
FOILET ENCLOSURES			
WATER CLOSET			
SHOWER			
URINAL			
STAIRS		ļ	
TREADS			
RISERS			
PLATFORMS			
STRINGERS			
WALL			
WELL			
FACIA			
MEWELS		+	
SOFFITS		 	
HAND RAILS	- 	 	
-WALL		 	
WELL	+		
RAILINGS			
		 	
			
		 	
	_1		L

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GENERAL SERVICES ADMINISTRATION PUBLIC BUILDINGS SERVICE, WASHINGTON 25, D.C.

PROJECT DIRECTIVE

INTERIOR MATERIALS SHEET 10 OF 15 SHEETS

PROJECT TITLE Central Headquar	Intelligence Agenc	PROJEC	T NO. 44122
STREET	CITY	Langley STATE	Virginia
ITEM	FIN. 13	FIN. 14	FIN. 15
FLOOR		·	
FIELD	Asph. Tile	Ceramic Tile	Asph. Tile
BORDER			
BASE		S.F.T.	Asph. Tile
PLINTHS			
WAINSCOT			
HEIGHT			
WALLS	Exposed	S.F.T.	Glass
ABOVE WAINSCOT			
CEILING	Exposed	Susp. Plaster	Susp. Acoustic Til
CORNICE			
COLUMNS	Exposed		Plaster
BASE			Asphalt Tile
WAINSCOT			
HEIGHT			
ABOVE WAINSCOT			
TRIM			
DOOR	Steel	Steel	Steel
MINDOM			Steel
REVEALS			
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			<u> </u>
RADIATOR ENCLOSURES			Steel
GLAZED PARTITION			
MOVABLE PARTITION			
TOILET ENCLOSURES			
WATER CLOSET		- (Sugal vide into co	ary to
SHOWER		- 1. Subalvide into co	mpar uments)
URINAL			
STAIRS			
TREADS			
RISERS			
PLATFORMS			
STRINGERS WALL			+
WELL			+
FACIA			
MEWELS			
SOFFITS			
HAND RAILS		· · · · · · · · · · · · · · · · · · ·	<u> </u>
WALL			
WELL			
RAILINGS			
Att Colored State Section 1			
			·

SHEET 11 OF 15 SHEETS

	rs Building	-1 67 A 72	1 NO. 44122
TREET	city Lar	ngley STATE	Virginia
TEN	FIN. 16	FIN. 17	FIN.
LOOR			
FIELD	Cement	Ceramic Tile	
BORDER			
ASE	Exposed	Ceramic Tile	
LINTHS			
AINSCOT			
HEIGHT			
IALLS	Exposed	Ceramic Tile	
ABOVE WAINSCOT			
EILING	Exposed	Susp. Plaster	<u> </u>
ORNICE			
OLUMNS	Exposed Concrete		
BASE			
WAINSCOT			ļ
HEIGHT			-
ABOVE WAINSCOT			
TRIM			
DOOR	Steel	Steel	
WINDOW			<u> </u>
REVEALS			
STOOLS			
CHAIR RAIL			
PICTURE M'LD'G			
RADIATOR ENCLOSURES			
GLAZED PARTITION			<u> </u>
MOVABLE PARTITION			<u> </u>
TOILET ENCLOSURES			
WATER CLOSET		 	
SHOWER		Steel	
URINAL			
STAIRS			
TREADS Cem		<u> </u>	
RISERS	Steel		
PLATFORMS	Cement		+
STRINGERS			
WALL	Steel		
WELL	Steel	 	-
FACIA	 		+
NEWELS	Steel		+
SOFFITS			
HAND RAILS	C1 - 7		
WALL	Steel	+	
WELL	Steel	+	+
RAILINGS	Steel	 	
		 	
		+	+

GENERAL SERVICES ADMINISTRATION PROJECT DIRECTIVE

PUBLIC BUILDINGS SERVICE, WASHINGTON 25, D.C.

INTERIOR MATERIALS
SHEETS 12 OF 15 SHEET

DS

PROJECT TITLE Central Intellineadquarters B			PROJECT N	10. 44122
STREET	CITY	Langley	STATE	Virginia
GENERAL ITEMS	· .			
BULLETIN BOARDS	Iluminum			
CASES	None			
	Wood with For	mica Tops		
	None			
DOORS				
TYPICAL 1-3/4" F	lush Hollow M	etal and Flus	h Birch Vene	eer Doors
STAIR 1-3/4" F	lush Hollow M	etal Class "E	" Label	
FIRE 1-3/4" F	lush Hollow M	etal Class "E	" and Class	"A" Label
BREAKOUT				
SPECIAL Vestibule	s: Glazed Al	uminum		
Wood Doo	r in Dwarf Pa	rtition		
DIRECTORY BOARDS Non	е			
DUMB WAITER Sta	ndard			
ELEVATORS				
	PROJECT DIREC	TIVE, MECHANIC	AL) 4-1/2"	
HANGING RODS St	eel			
HOOK STRIPS WO				
MAIL CHUTE No.				
P.O. LOBBY DESKS NO				
P.O. LOCK BOXES NO				
P.O. SCREEN WINDOWS NO				
	tal - In Rese	rvations		
	andard			
VENETIAN BLINDS AL	uminum			
WIRE MESH WINDOW GUARDS NO	ne			
CLOCKS Synchronous Automa	tic Self-Regu	lating		

SPECIAL LIGHTING FIXTURES

Entrance Soffit

NOTES:

Approved For Release 2002/02/11: CIA-RDP78-04506A000200030001-2 BENERAL SERVICES ADMINISTRATION PROJECT DIRECTIVE 8. LOINGS SERVICE, WASHINGTON 25, D.C. STRUCTURAL SHEET 13 OF 15 SHEETS PROJECT NO 11-122 PROJECT TITLE Central Intelligence Agency STREET STATE Virginia Langley - A PART BASEMENT BASEMENT FULL BASEMENT VERTICAL STORIES FUTURE EXTENSIONS: LATERAL FLOOR LIVE LOAD OCCUPANCY WIND FORCE 25 psf 25 psf Roof Basic 20 LBS/SQ.FT. Penthouse psi Elevator Mach. Floors Air conditioning mach. rooms 150 psf General

150 psf Air conditioning mach, rooms

60 psf Toilets, auditorium fixed seats

50 psf Special Vaults

80 psf Offices, laboratories, etc.

20 psf Partitions generally

20 cu. ft. Stack rms. for libraries

100 psf Lobbies Corridors, Stairs, Projection Booth

125 psf Light storage & areas for vault

type files over 400 sq. ft.

150 psf Stage firs. telephones equip.rms

card file index rms. & shops on

Gooling Tower-Use actual loading for proposed equipment.

Boiler House-Framed floors but not less that 150 psfo SEISMIC FORCE None CCEFFICIENT CLASS OF STRUCTURAL CONCRETE 3000 psi R O O F FLOORS 3000 psi cols. 3750 psi & 3000 psi FOUNDATION 2500 psi CONSTRUCTION (CHECK DESIGNATION) GENERAL WALL BEARING X SKELETON SKELETON WITH SELF-SUPPORTING WALLS Cafeteria - Structural steel frame, metal deck - non-combustible
Boller House - Structural steel frame, concrete slabs - non-combustible
ROOF Concrete columns wide slab hand od micro Concrete columns, wide slab band girders & one-way solid slabs. CEILING (UNDER ROOF) Sampended Framed - Concrete columns, two-way ribbed flat slabs typical. Solid slabs and beams for core areas.

* On ground = 6" reinf. (6" x 6" - #h x #h steel fabric) concrete slab on 6" of drained

* BASEMENT FLOOR 6" reinf. concrete slab on 6" of drained porous fill. BAS'T WATERPROOFING YES X NO HYDROSTATIC PRESSURE FEET ** Dampproof all walls below grade retaining earth TYPE TILE DRAIN YES NO DISCHARGE: X GRAVITY SUMP X TO SEWER DRY WELL BAS'T BEARING WALLS Reinforced concrete EXTERIOR WALLS Precest reinforced concrete FOUNDATION SPREAD FOOTINGS PILES CAISSON MATT 8000 PMF UNIT LOAD INTERIOR STAIRS Stock Steel MOTES: # All concrete slabs on the ground shall be separated from the porous fill with one layer of fiber reinforced waterproof paper. The porous fill shall be drained. #Damproofing for walls against earth shall be 3-ply membrane dampproofing with pretection of 90 roofing felt nulled along the top edges. ***** 6" 9 agriculture tile drain around all besement walls. ** 9 agriculture tile under floor drains for draining perous fill under floor slabs on the ground. Space underfloor drains in outer bays and not over 100 feet on centers. All tile drains shall discharge into a subsoil catch basin before entering sewer. All pits, tunnels, etc. shall be waterproofed with metallic waterproofing on walls, loor and ceilings as necessary waster tile drains will not dispose of seepage water. Slabs on the ground shall have integral finish, depressed as necessary for special Approved For Release 2002/02/11: CIA-RDP78-04506A000200030001-2

P = 1, 1 = 1 :16.

PUBLIC BUILDINGS SERVICE, WASHINGTON 25, D.C. MECHANICAL

				MECHANICAL SHEET 14 0+15 SHEETS	
PROJECT TITLE	Central Intelligence Headquarters Buildin	Agency		PROJECT NO. 44122	
STREET		-	Langley	STATE Virginia	,
PLUMBING					
DRINKING WA	TER SYSTEM 2-Cent	tral Sys	tems		
FIRE PROTECT	ION Standpipe for Ir	iterior	- Hydrants f	or Exterior	
and med	<u>tor incinerator. Lar</u>)⊈ an/	Boiler Igni	tion	
STORM WATER	AGE To County Sew				
LAWN SPRINKL		into Exd	sting Stream	.5	
HEATING	ER SYSTEM NO	·	Ţ		
TYPE OF SYST	EM Steam				
BOILERS	Steam - H	Hab Pro	ADGUMO.		
FUEL	Ofl with	Coal St	andby (Futur		
ASH DISPOSAL	Preumatic	Suction	n System (Fu	e)	
LECTRICAL		Duc or c	n oystem (ru	ture)	
CLOCKS S	ynchronous Automatic	Self-R	egulating		
COMMUNICATIO	N SYSTEMS P.A. Syste	m Audit	orium condui	t and outlets only	
DOOK OPERATO	RS TOL MOTT-AD DOOLS	to Loa	ding Docks a	nd Power Plant	
ELECTRIC EVE	for Altenen and P	antry D	oors		
FIRE ALARMGE	neral Alarms and Pre	signal	Alarm Circui	ts with two Circuit Reco	wdan
KOJECTION E	DOLLHENT COUGHT & O	utlets		on the one official leads	rusr
RADIO	Conduit & Outl	ets			
SERVICE 13	KV Gen. Dist. 4 KV	for Lar	ge Power Load	d	
SIGNS MONE	•				
TELEPHONES	Public System and In	ternal	System		
TRANSFORMERS	Yes. As required.				
UNDER FLOOR	Ducis Celiular Deck	- 4 Cel	<u> </u>	FLOOR FILL THICKNESS:	4-1/2"
WATCHMEN'S S	YSTEM Closed Circuit	Superv	ised Type		
LLUMINATION	ENT Isolated Equi	pment			
EXTERIOR	Street and Parking	T	4		
INTERIOR	Street and Parking - Fluorescent General	- incan	lescent		
LEVATORS	- 1 dor escenc General	LY			
	BER AND TYPE 2-at 800	າດ# າ (າ	(dtahan) at 3	000#, 2(File Lifts)at 3	
PASSENGER NI	UMBER AND TYPE 16 At	3500#/	OO FPM 1 -+	2500#/300 FPM 1-Dumbw	500#
SCALATORS	None	274011.	OU PIE, I A	2 2008/300 FIR 1-DUMDW	alter
ÈCHANICAL VE	IT! LATION				
SCOPE Toilet	Garage Area - Bldg.	. Maint	Shops and S	Decial Areas.	
TIN CONDITION	1 # 4				
SCOPE Enti	re Office Areas, Audi	torium	and Cafeteri	4	
TYPE OF SYSTI	EM Ext-High Pressure	Inducti	on - Int. Co	ny Single Prot	
UNVETTING MACI	HINERY COMBINATION :	Belt and	Vertical Ch	of a Conserve	
MESHATIC TUBE	is joystems - 4" Tul	988 - Cc	mpletely aut	omatic - 172 Stat.	
CALES	NO				
LEANING SYSTE					
ITCHEN EQUIPA					
ISCELLANEOUS	2 at 1250#/Hour	- UAS	rired		
PRINKLER SYST	TEN Garage Area and	Spent-1	Rooms and M	ech. Shops Except Elec.	
LTERNATES	Recessed Fluorescer	t Firth	TAG	eun. Snops Except Elec.	
PTIONS		- TTV 40	4 50		
OTES: Condui	t and outlets for T.	V. at d	oors to cent	ral station. Conduit an	
outle	te for protective avec For Release 2002/02	e tomat	DESCRIPTION SENSO	latoflaczanos communt an	ri.
Approv	eu rui Reiease 2002/02	III. CIA	-raur / 0-04000/	70002 0003 6001-2	

FIRE SAFETY SHEET 150F15 SHEETS

PROJECT TITLE Central Intelligence Ag	gency	PROJECT	NO 4/300	
Headquarters Building		PROJECT	NO. 44122	
STREET	CITY Langley	STATE	Virginia	<u></u>
TYPE OF CONSTRUCTION (FIREPROOF. 1	NCOMBUSTIBLE. MASON	RY WALL &	WOOD. WOOD.	لعنى
	Hour fire resistive	s - Type i	8	
OCCUPANCY Offices				
POPULATION BY FLOORS				
COMBUSTIBLE CONTENTS (NATURE. AMOU	NT. LOCATION Misc.	for Labs.	and Shops	
LOCATION AND CONSTRUCTION OF				
PROJECTION BOOTHS 1 Hour fire r	esistive masonry wa	lls		
FILM STORAGE Separate Bldg. of 8"]	Masonry for Nitrate	Film - Sa	afety Film in B	il dg.
TRASH ROOMS 2 Hour fire resistive	masonry walls.			
TRANSFORMER VAULTS Outside				
CONSTRUCTION OF				
CORRIDOR DOORS Hollow Metal Class	B labeled for ground	d floor as	s shown on plai	18.
STAIRWAY DOORS Hollow Metal with C	lass "B" Labeled			
FIRE DOORS Hollow Metal with Clas	s "A" & "B" Labeled	as snown	on braus.	
FIRE WALLS 2 Hour fire resistive	masonry			
FIRE SHUTTERS None				
PARTITIONS Masonry and Plaster	· Boards on Steel St	uas		<u> </u>
ARRANGEMENT OF				
EXIT LIGHTING Separate Circuit				
CORRIDOR LIGHTING Separate Circu	ut	11. 72	A 10	
FIRE ALARM General Alarms & Presign	al Alarm Circuit Wi	th Circui	t Recorder	
LOCATION OF Garage, Trash Room, Mech	anical Shops except	Liec. &	Special Mooms,	D14-
SPRINKLERS incenerator Rm. and a	djacent trash rm. a	nd Nitrat	e rilm Storage	prog.
STANDPIPE & HOSE (GIVE SIZES OF B	OTH 2-1/2" and 4" fo	r 5.P., 1	-1/2" for hose	
FIXED, AUTOMATIC EXTINGUISHERS		20- 0 9	de Taba Nach	D
PORTABLE EXTINGUISHERS (TYPE & NU	MBER) At Hose Sta.	CO2 for A	1t. Labs. Mach	· IVIES
WATER SOURCE & PRESSURE IN PSI (FO	R HOSE LEVATED Gra	vity Tank	, « DOLLER PLA	n C
NOTES:	25 PSI Top C	Stre t		
Sarrices Lection)				

APPROVED, SUBJECT TO FOLLOWING COMMENTS:

DATE